

FIG. 1

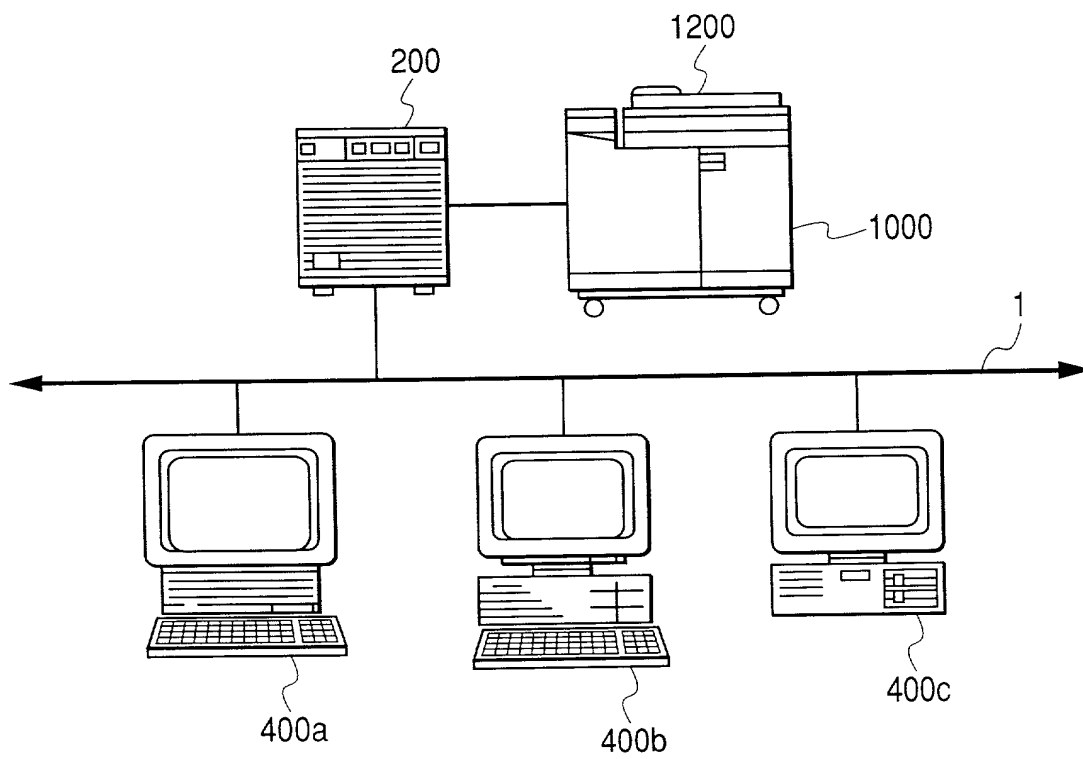


FIG. 2

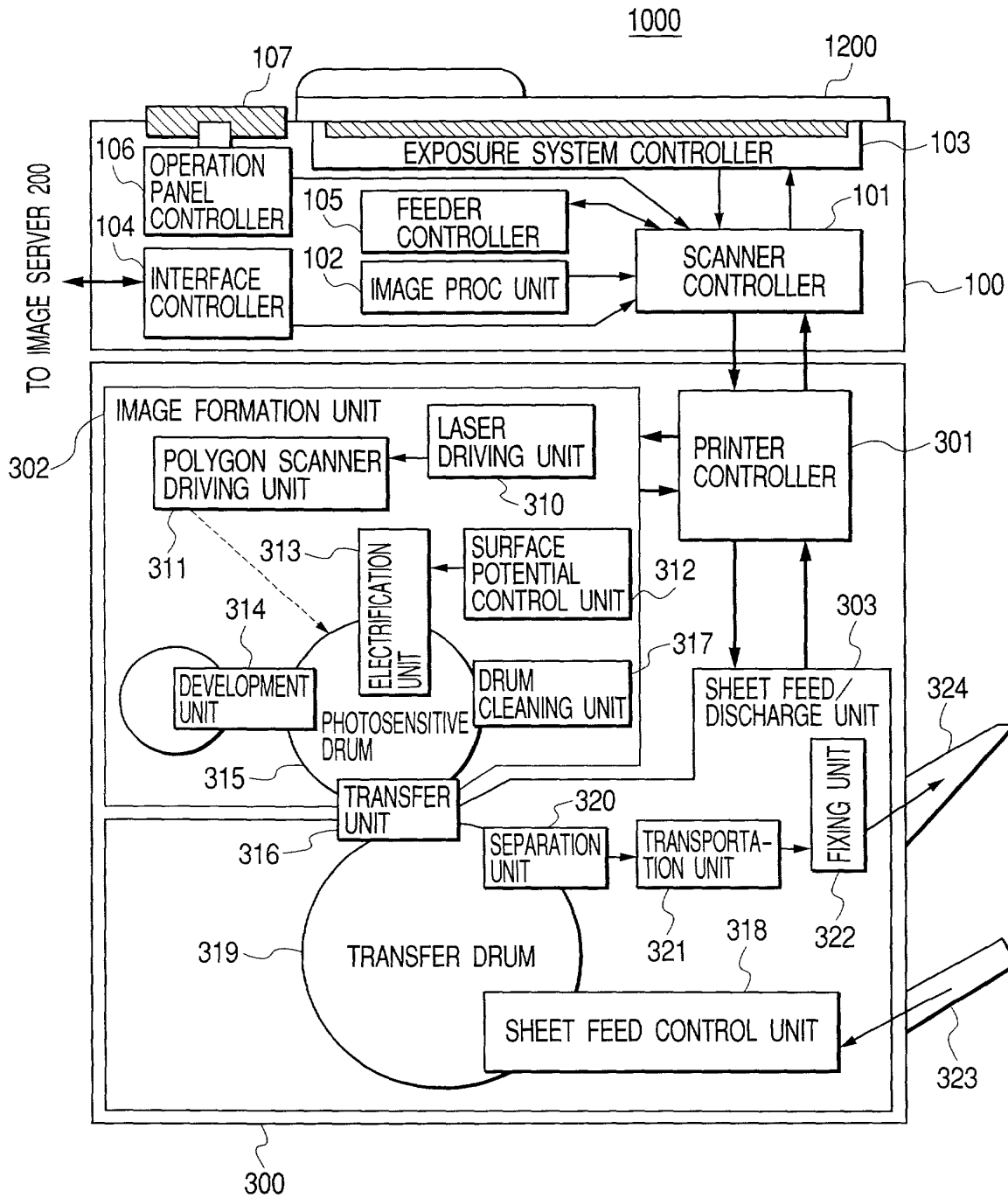




FIG. 4

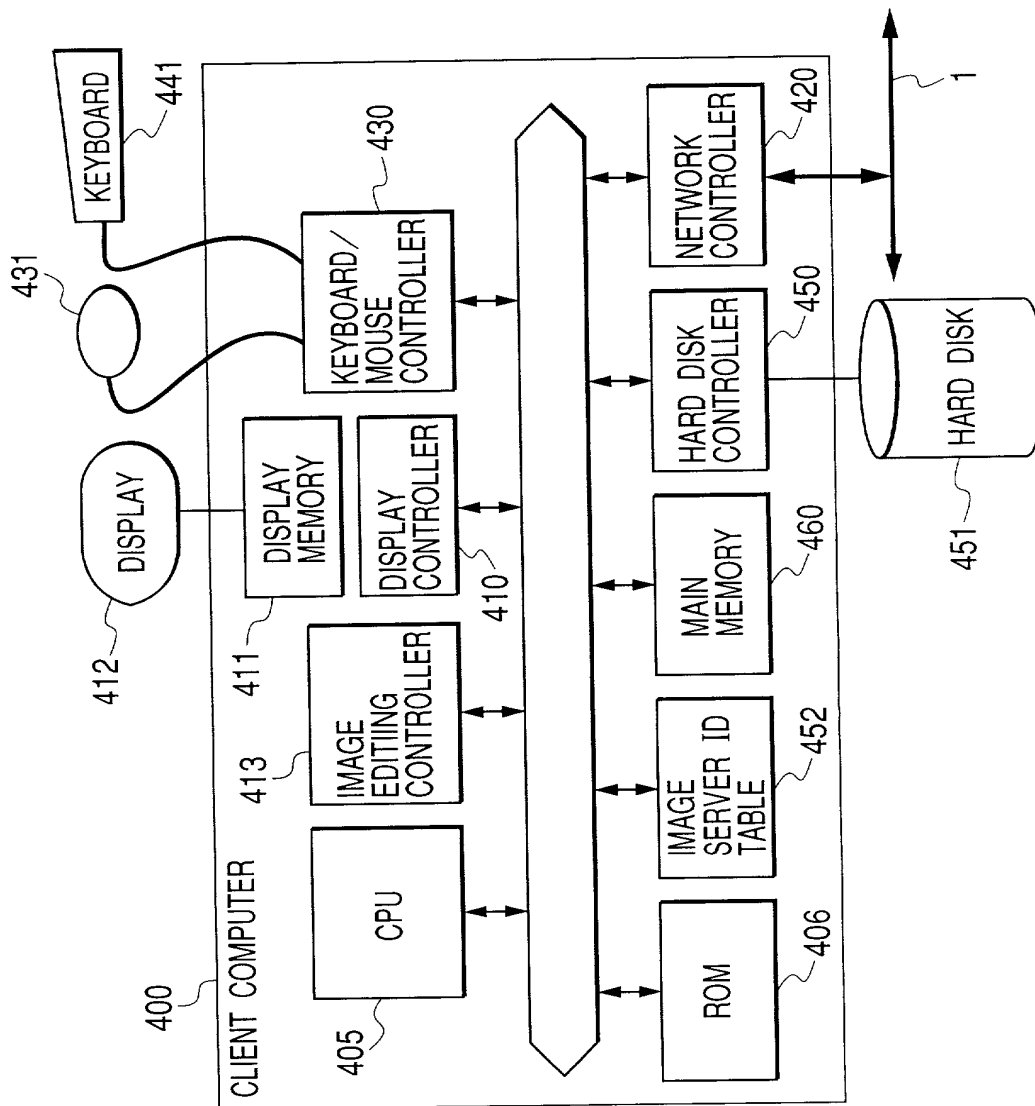
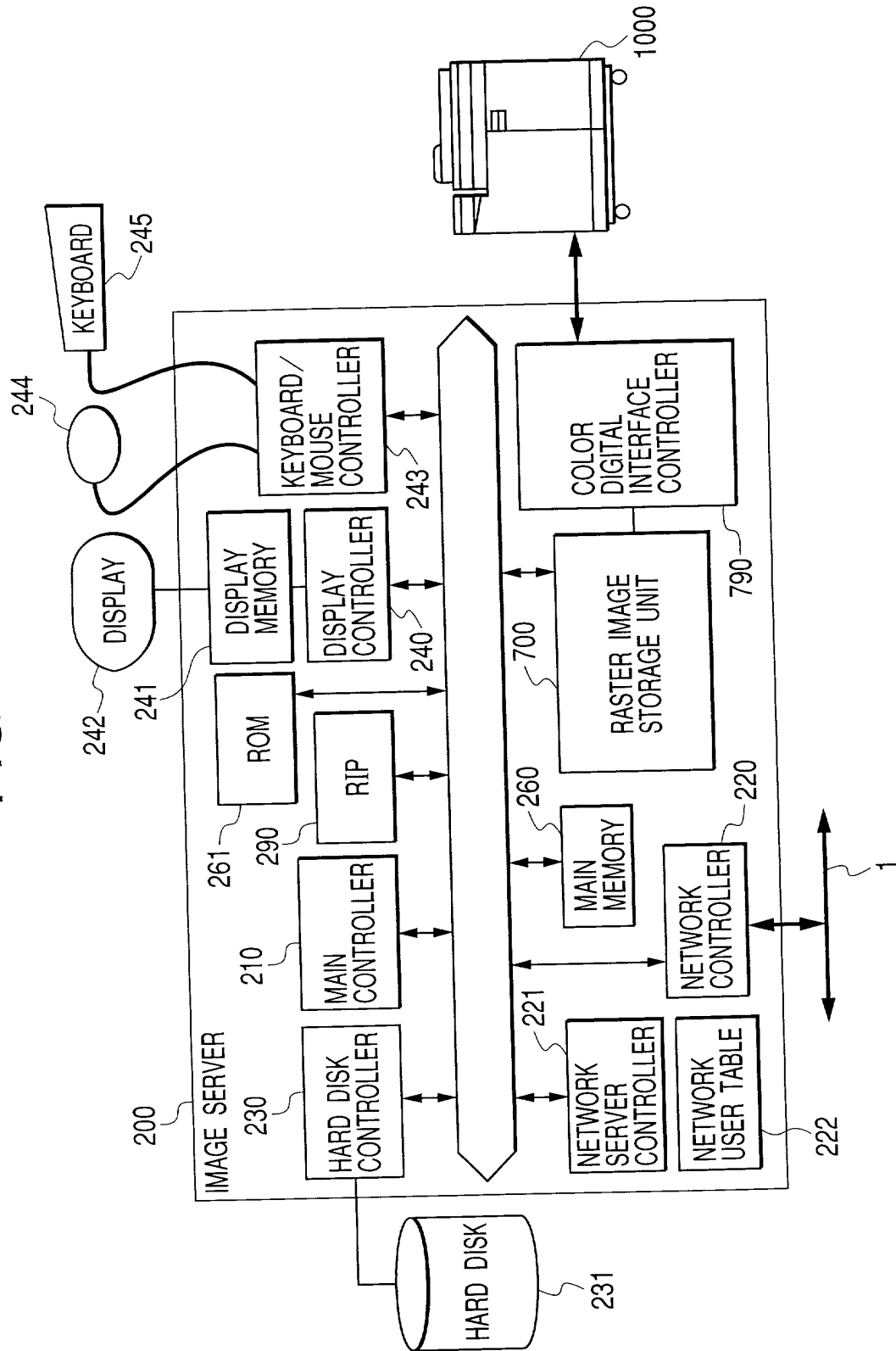


FIG. 5



**FIG. 6**

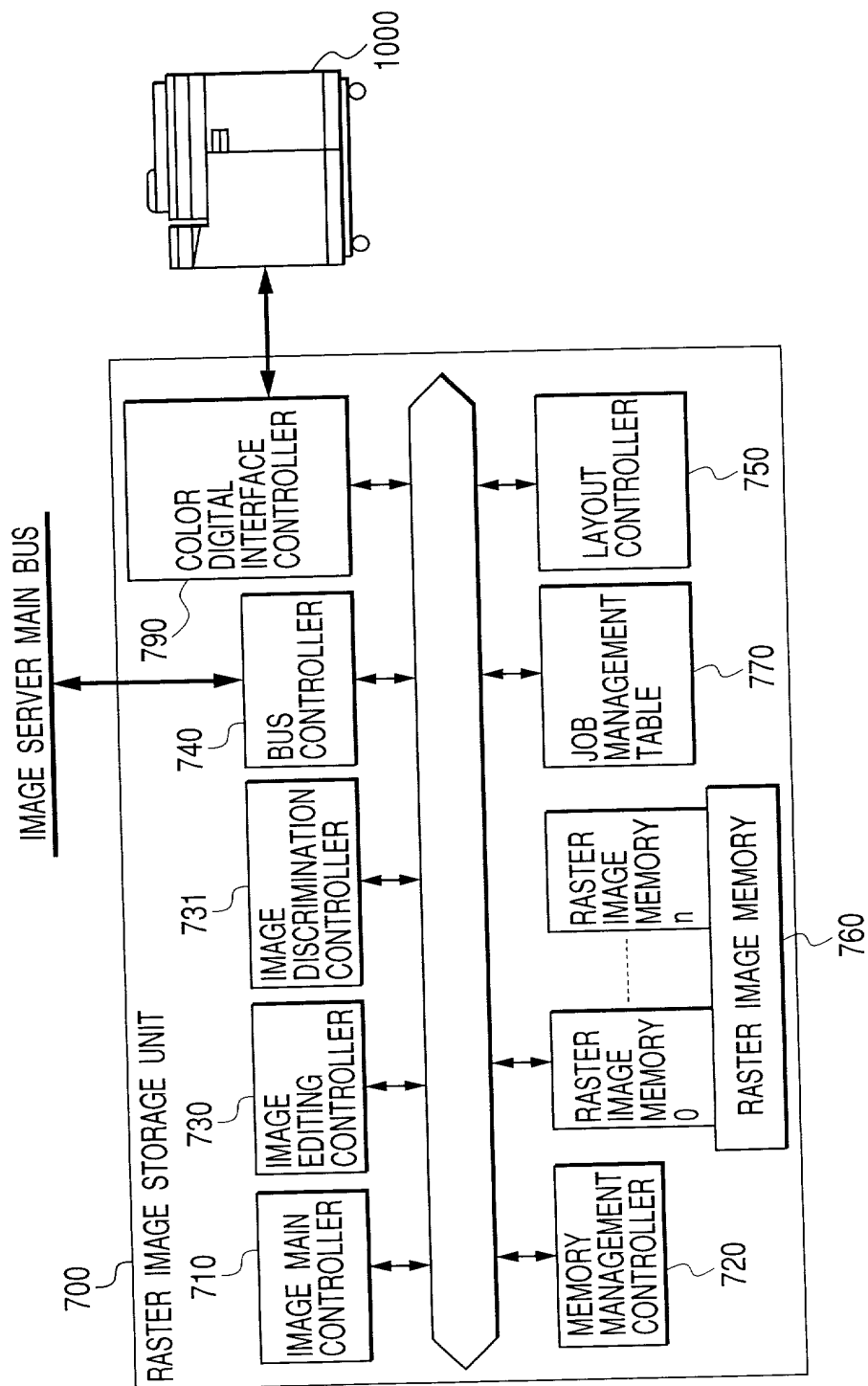


FIG. 7

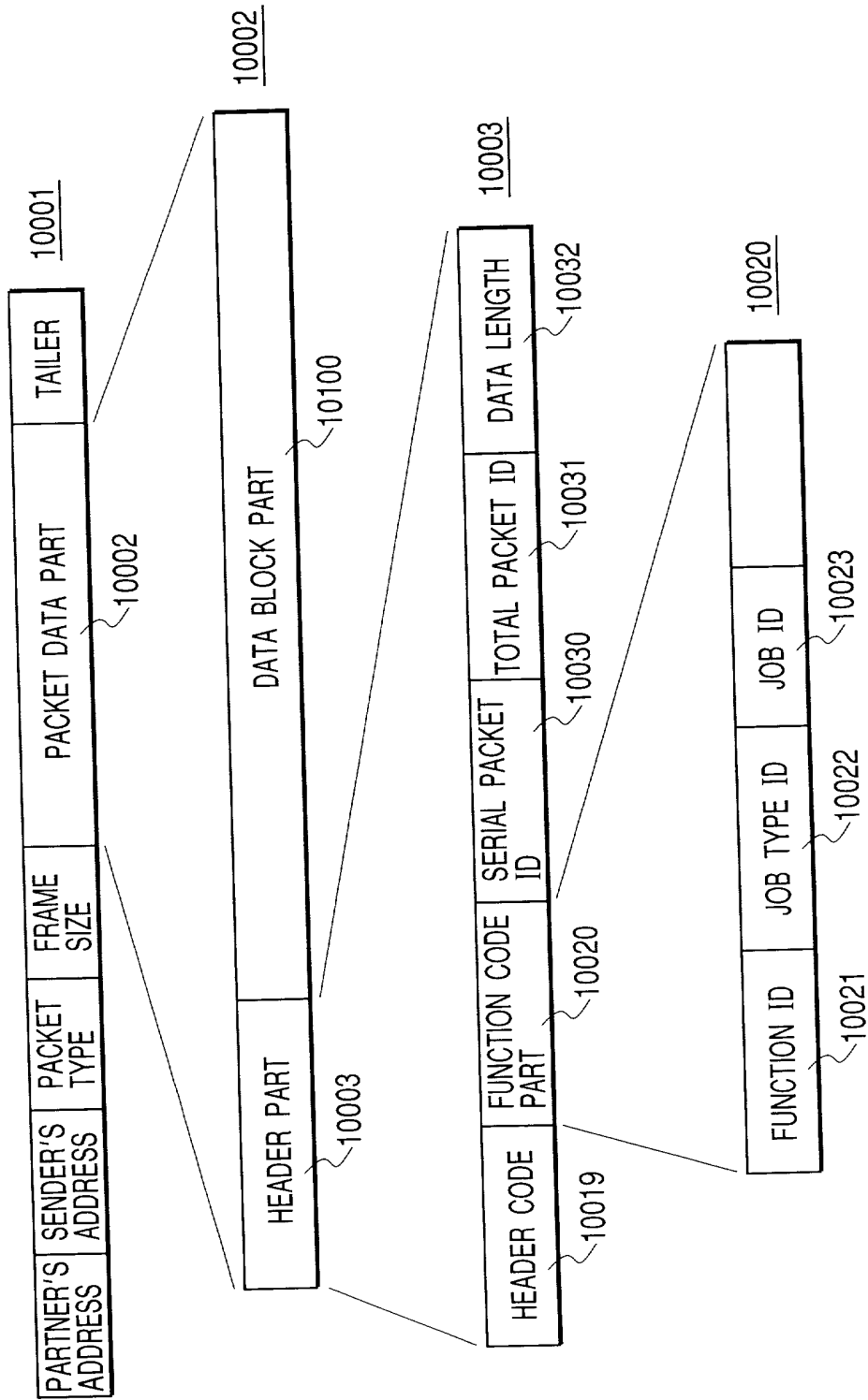


FIG. 8

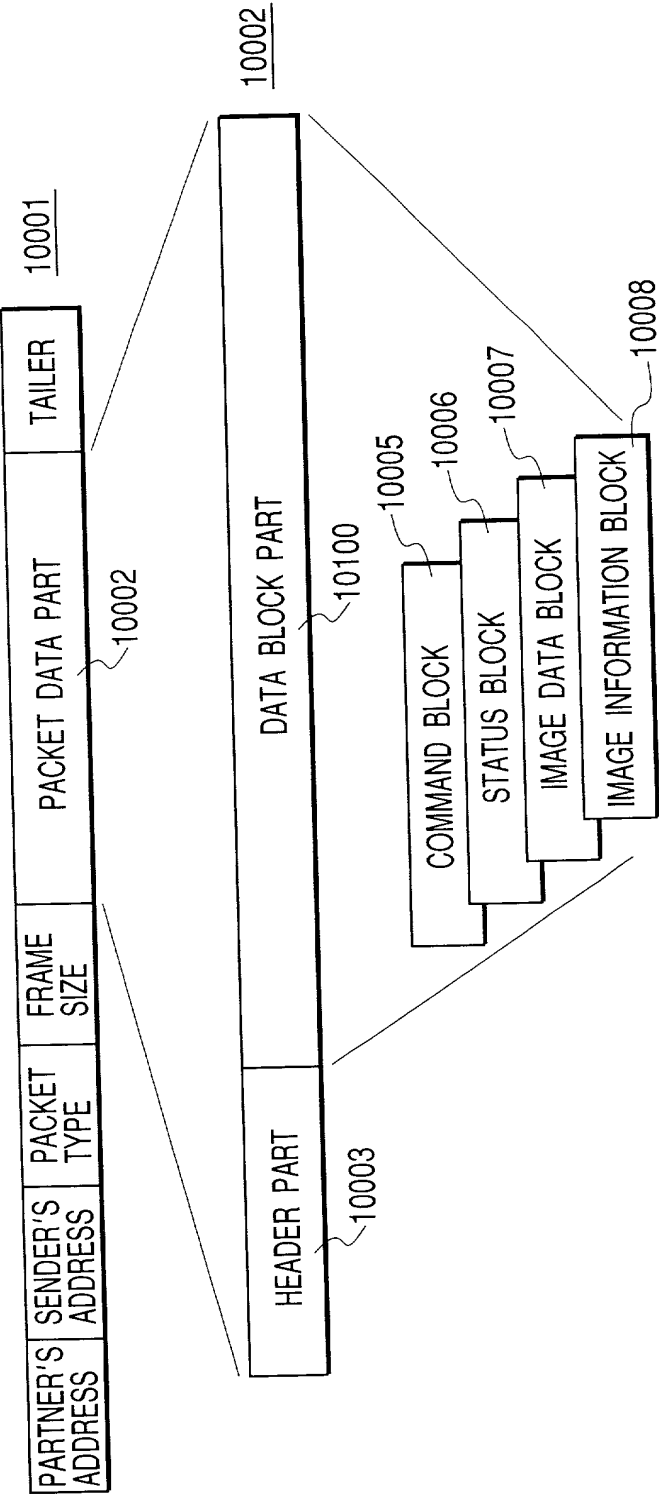




FIG. 9

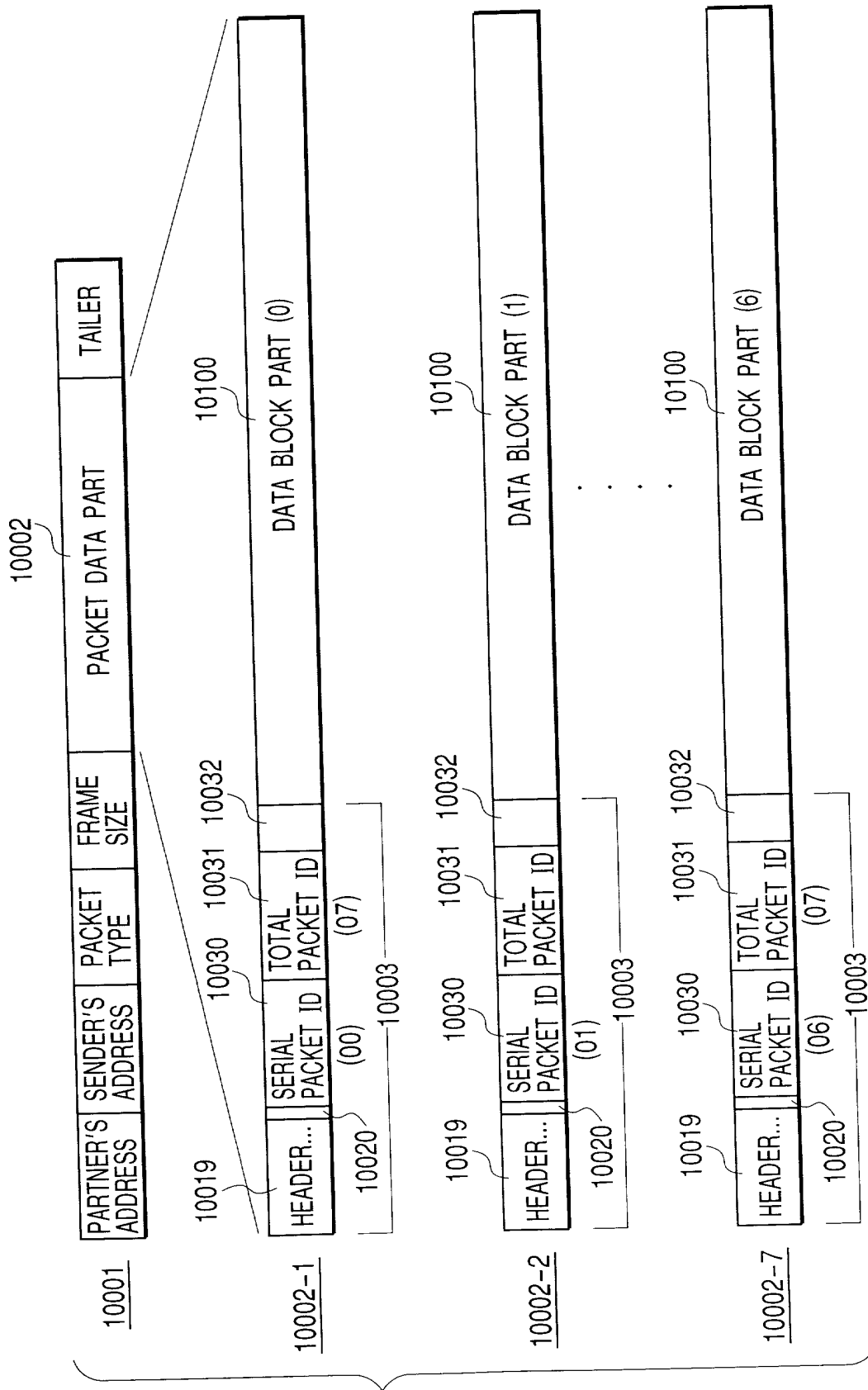


FIG. 10

PRINTER

CONNECTED SERVER : ABCDEFG 901

USER ID : XXXXXXX 902 ID CONFIRMATION 909

DOCUMENT NAME : TEST0024 903

SHEET SIZE : A4 904

THE NUMBER OF PRINTS : 10 905

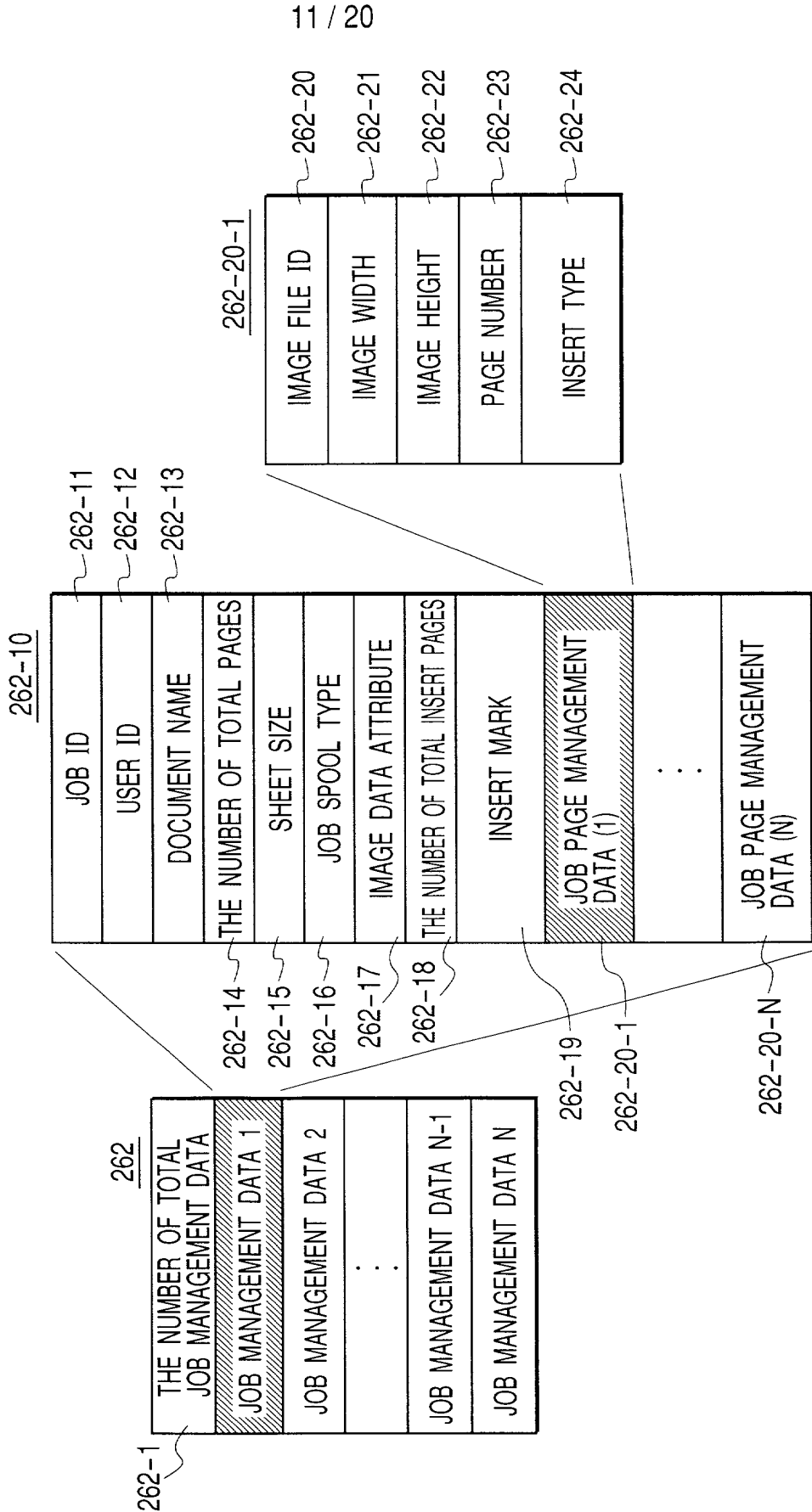
PRINT RANGE : ☒ ENTIRETY 906  
☐ RANGE DESIGNATION ~

JOB SPOOL TYPE : 907  
☐ PRINT TYPE ☒ SERVER SPOOL TYPE 908

SCAN INSERT MARK :  
@\*MN#\*

CANCEL 910 PRINT 911

FIG. 11



**FIG. 12A**

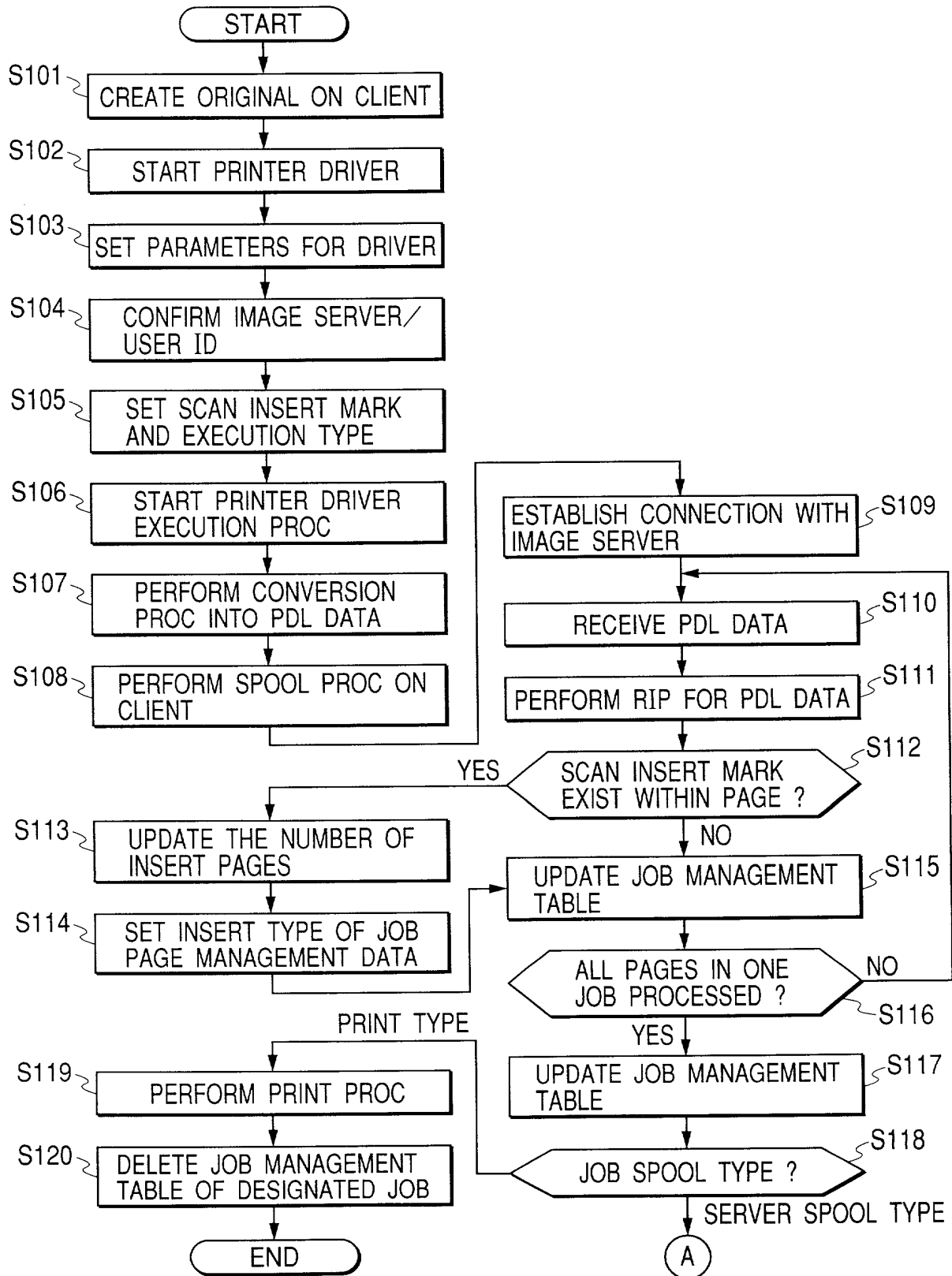
801

SCAN INSERT PROC :					<JOB SELECTION>	
JOB NO. :	DOCUMENT NAME :	THE NUMBER OF PAGES :	USER ID :	INSERT		
241	TestDoc1003	10	002727	—	<input type="radio"/>	
243	YamakaDoc	200	003622	60	<input type="radio"/>	
244	Doc-9896	100	000021	38	<input checked="" type="radio"/>	
245	DmyDoc001	18	000257	—	<input type="radio"/>	
250	DmyDoc002	15	000257	—	<input type="radio"/>	
251	DmyDoc003	12	000257	—	<input type="radio"/>	
252	Doc-3333	66	000525	38	<input type="radio"/>	
253	TestDoc1004	240	002727	89	<input type="radio"/>	

802      CANCEL      OK      803

**FIG. 12B**

SCAN INSERT PROC :		<TYPE SETTING>	
JOB NO. :	244		
DOCUMENT NAME :	Doc-9869		
THE NUMBER OF PAGES :	100		
USER ID :	000021		
THE NUMBER OF TOTAL INSERT MARK PAGES :		38	
INSERT MARK :		@*MN#*	
SELECT TYPE AT INSERT EXECUTION TIME :			
<input checked="" type="radio"/> SCAN INSERT AT EACH PRINT		<div style="border: 1px solid black; padding: 5px; width: fit-content;">           DELETE JOB AFTER EXECUTION         </div>	
<input type="radio"/> INSERT AND STORE IN DESIGNATED JOB			
804		805	
806      CANCEL      OK      807			

**FIG. 13**

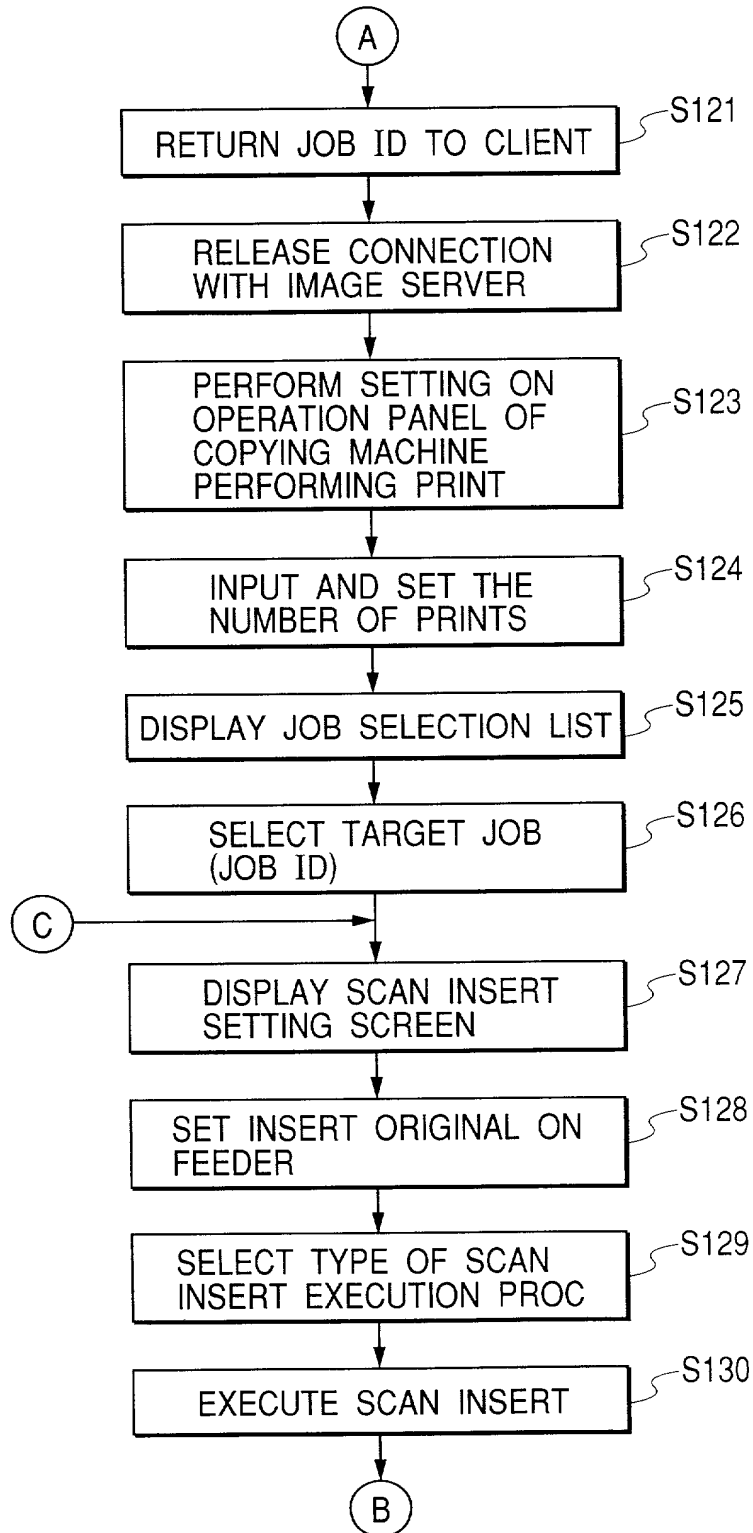
**FIG. 14**

FIG. 15

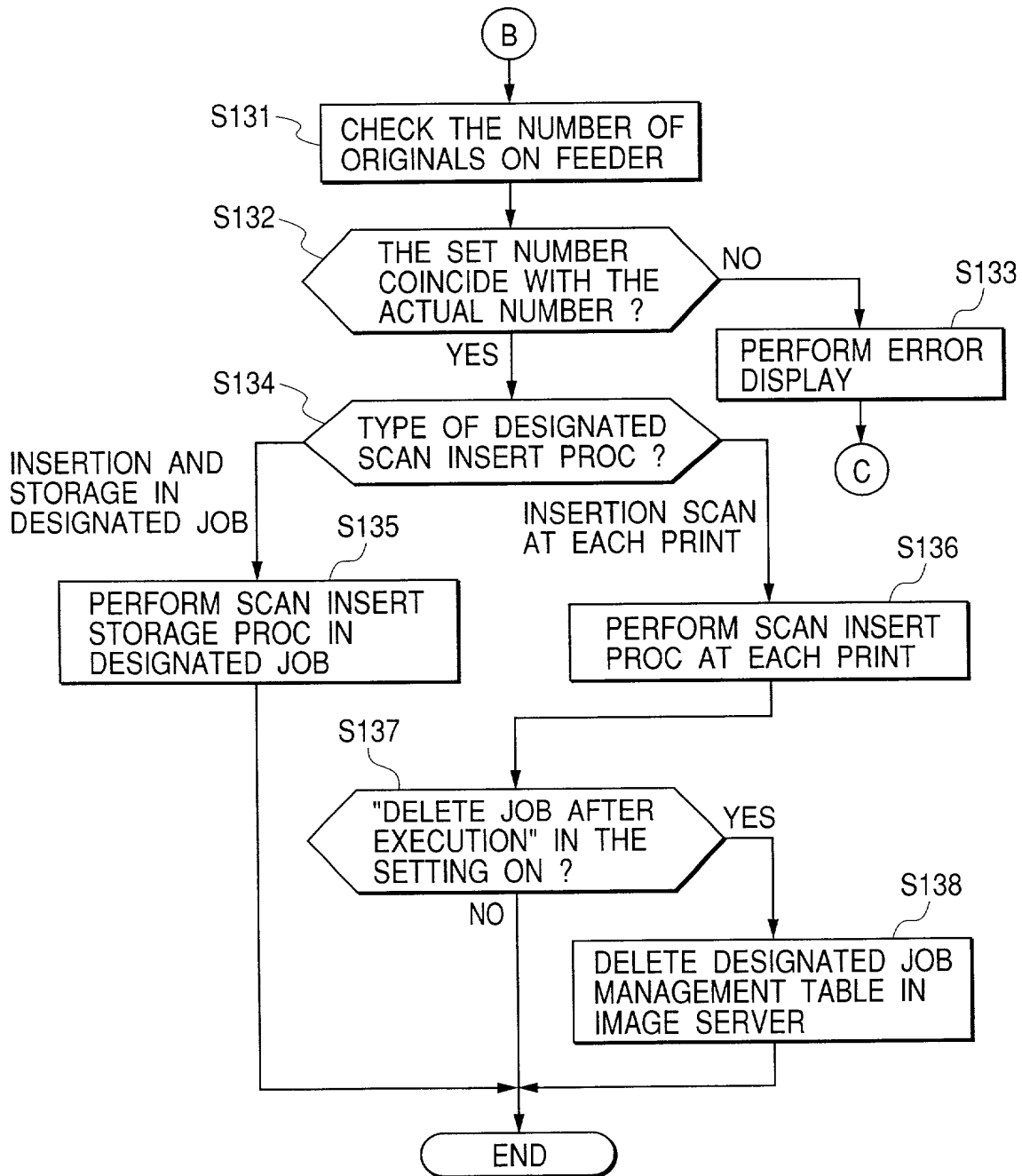


FIG. 16

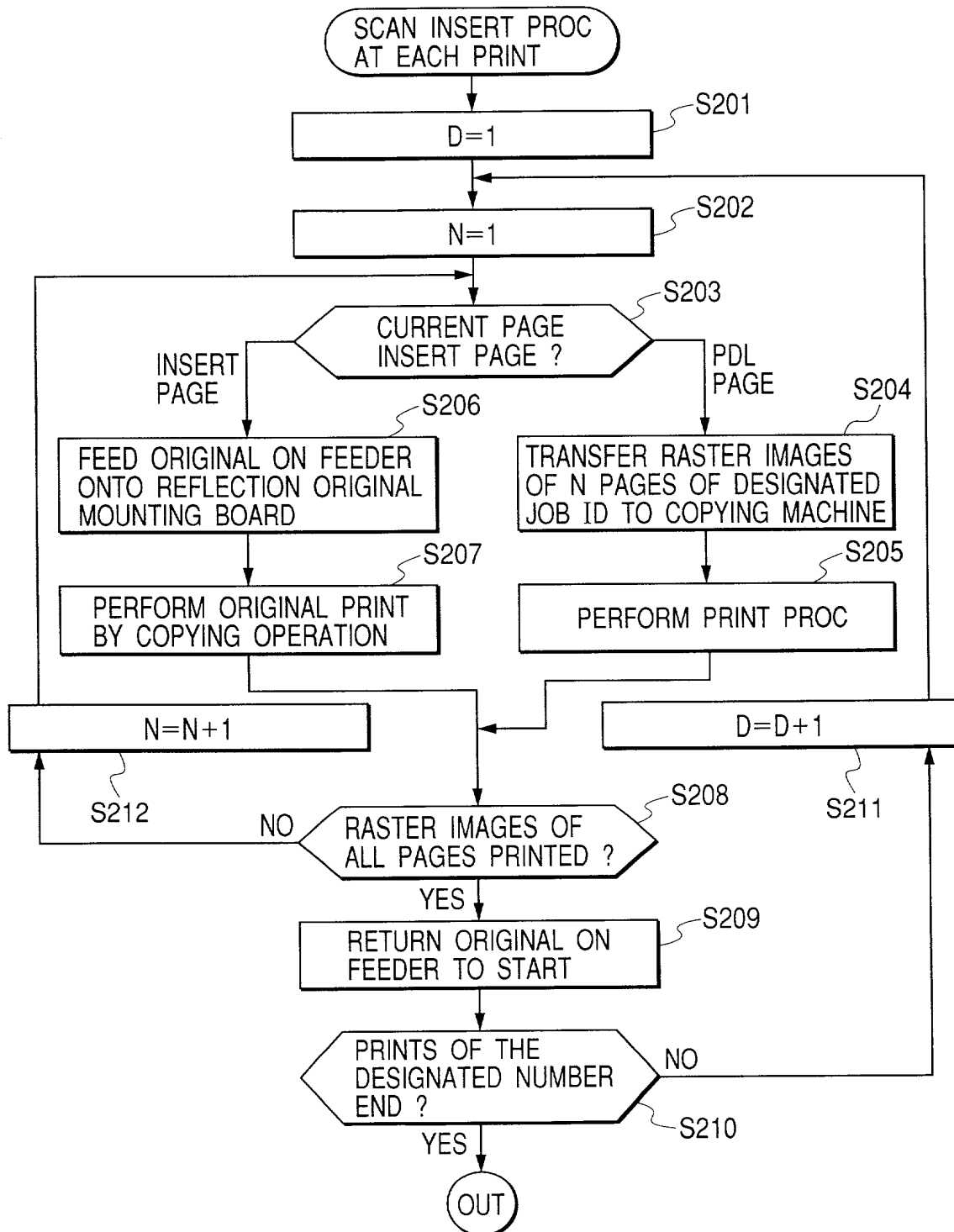
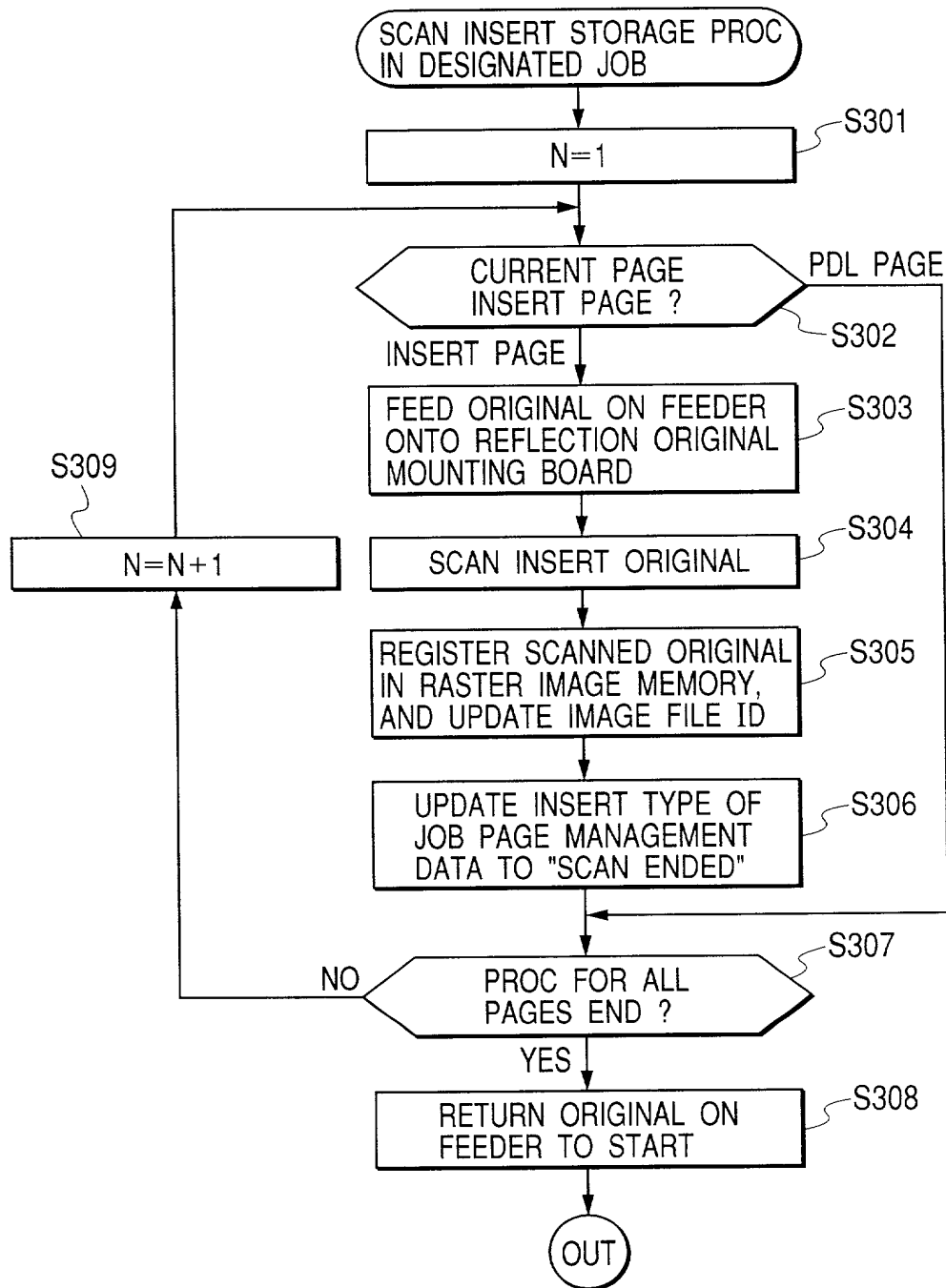




FIG. 17



*FIG. 18*

STORAGE MEDIUM (FD, CD-ROM, ETC.)

DIRECTORY INFORMATION
1ST DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHARTS SHOWN IN FIGS. 13-15
2ND DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHARTS SHOWN IN FIG. 16
3RD DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHARTS SHOWN IN FIG. 17

*FIG. 19*

